Page 2-10 Please replace the first sentence of the last paragraph under this heading with the following:

The inpatient pediatric tower would be served by the central plant building via an underground utility trench along the eastern edge of the Campus, parallel to Atlantic Avenue.

Page 2-10 Please include the following sentence after the last paragraph under this heading with the following:

The City of Long Beach shall install a mat foundation system that will be a protective structural concrete slab bridge for the proposed buildings. The foundation system will be constructed over the above storm drain with a plastic lining within the 54-inch reinforced-concrete piping (RCP) beneath the Miller Children's Hospital (MCH) of the current LBMMC expansion area. The protective structural concrete slab bridge shall be constructed above the drain with a Styrofoam cushioning layer. This layer would serve to protect the pipe from any excessive loads from the building above.

## 2.4.6 Roadway Realignment

Page 2-12 The locations of the central plant building and utility trench, shown in Figure 2.4.6-1 as being northeast of the intersection of Atlantic Avenue and 27th Street, were revised in Figure R2.4.6-1 to reflect the proposed locations southwest of the intersection of Atlantic Avenue and Columbia Street.

In the first sentence of the first paragraph under this heading, please replace the reference to (Figure 2.4.6-1, Central Plant, Utility Trench, and Roadway Realignment) with the following:

(Figure R2.4.6-1, Central Plant and Roadway Realignment)

## 2.4.7 Parking Program

Page 2-12 Please replace the first sentence of the first paragraph under this heading with the following:

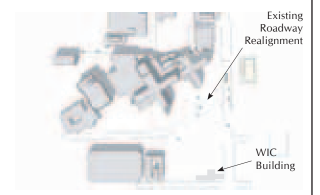
A phased parking program would be designed to provide 1,418 parking spaces required to meet code parking requirements for the proposed development through the combined use of existing parking surplus (259 spaces), temporary lease of adjacent off-site surface parking lots (up to 534 spaces), development of on-site surface parking lots (up to 515 spaces), and development of an on-site parking structure (up to 1,700 spaces).

## 2.4.8 Construction Scenario

Page 2-12 In their letter of comment on the Draft EIR, the CDHS notified the City of Long Beach of the requirement to comply with the CDHS Criteria for Separation of Water Mains and Non-Potable Pipelines.

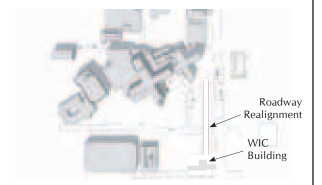
## **Existing Condition**





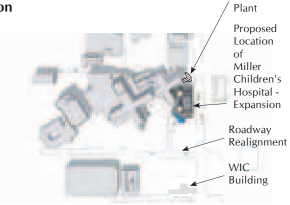
# **Roadway Realignment**





**Final Configuration** 





Central



## FIGURE R2.4.6-1 Central Plant, and Roadway Realignment

Please insert the following after the second sentence under this header:

Any expansion, construction, or development undertaken pursuant to the 2005 Master Plan must comply with the California Department of Health Services Criteria for Separation of Water Mains and Non-Potable Pipelines.

Page 2-13 The northeastern boundary of the Campus, the proposed location of the central plant building, and the conceptual footprint for the Todd Cancer Institute shown in Figures 2.4.8-1A through 2.4.8-1J were revised to reflect the corrected Campus boundary, revised location of the central plant building, and updated conceptual footprint of the Todd Cancer Institute as depicted in Figures R.2.4.8-1A through R2.4.8-1J.

In the last sentence of the second paragraph, please replace the reference to (Figures 2.4.8-1A through 2.4.8-1J, Construction Scenarios, Steps 1 through 10) with the following:

(Figures R2.4.8-1A through R2.4.8-1J, Construction Scenarios, Steps 1 through 10)

#### 2.4.8.2 Todd Cancer Institute

Page 2-13 In the last sentence of the first paragraph, please replace the reference to (Figure 2.4.8-1A) with the following:

(Figure R2.4.8-1A)

# 2.4.8.3 Miller Children's Hospital-Pediatric Inpatient Tower, Utility Trench, and Central Plant Building

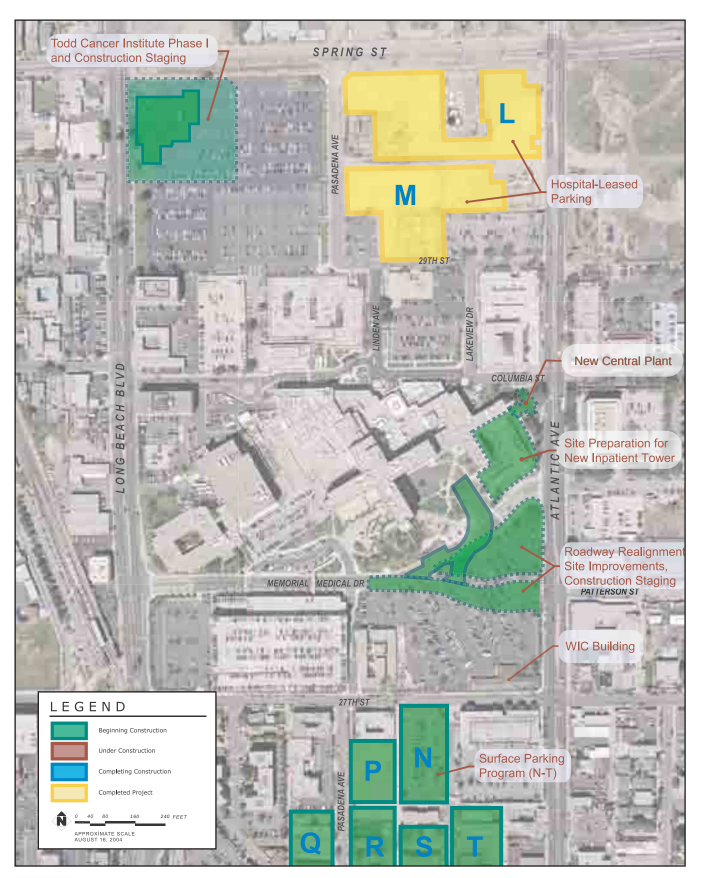
Page 2-15 Please replace the last two sentences of the first paragraph under this heading with the following:

The central plant building would consist of a single-level structure of approximately 3,000 gross square feet. The pediatric inpatient tower would be served by the central plant building via an underground utility trench along the northeastern edge of the existing Miller Children's Hospital, parallel to Atlantic Avenue, which would be constructed concurrently with the pediatric inpatient tower.

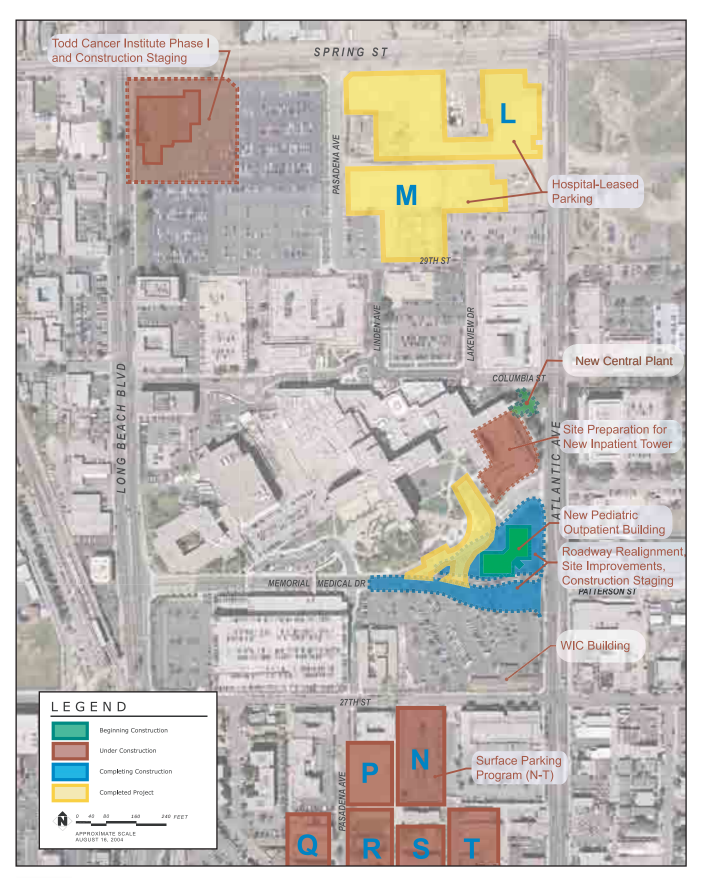
Phase I Pediatric Inpatient Tower

Page 2-16 In the last sentence of the second paragraph under this heading, please replace the reference to (Figure 2.4.8-1C) with the following:

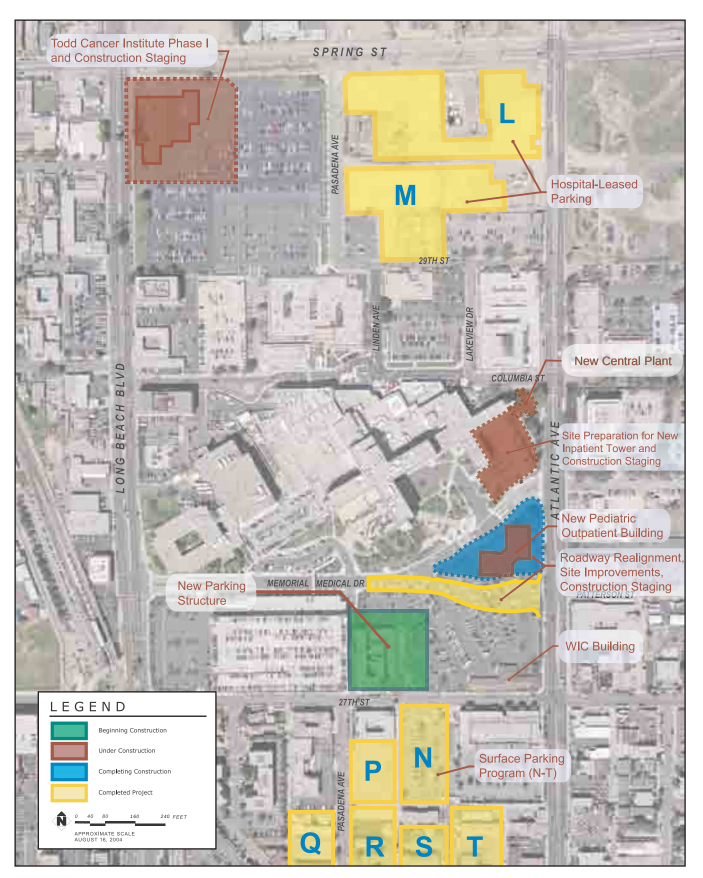
(Figure R2.4.8-1C)





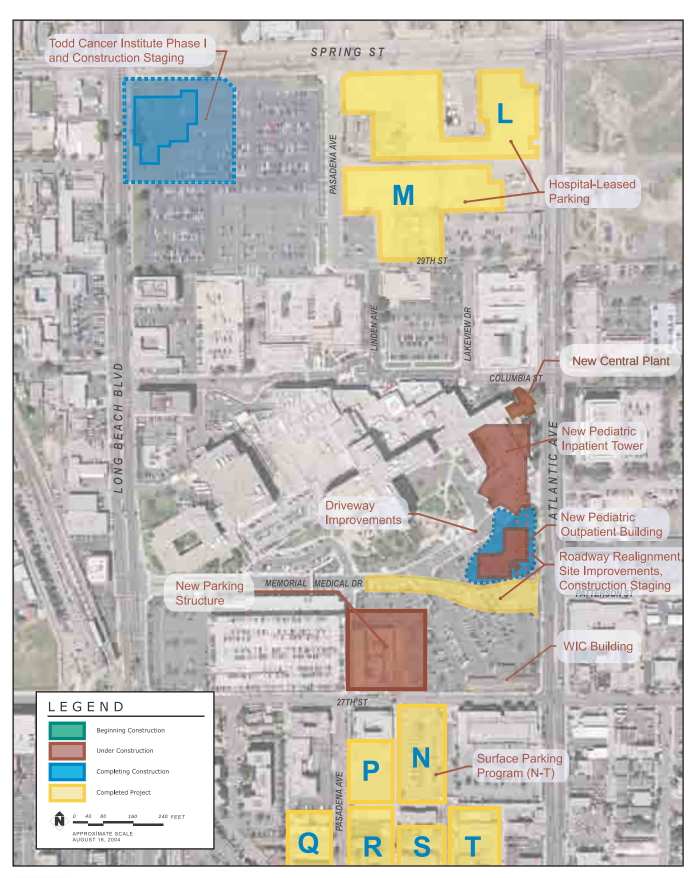




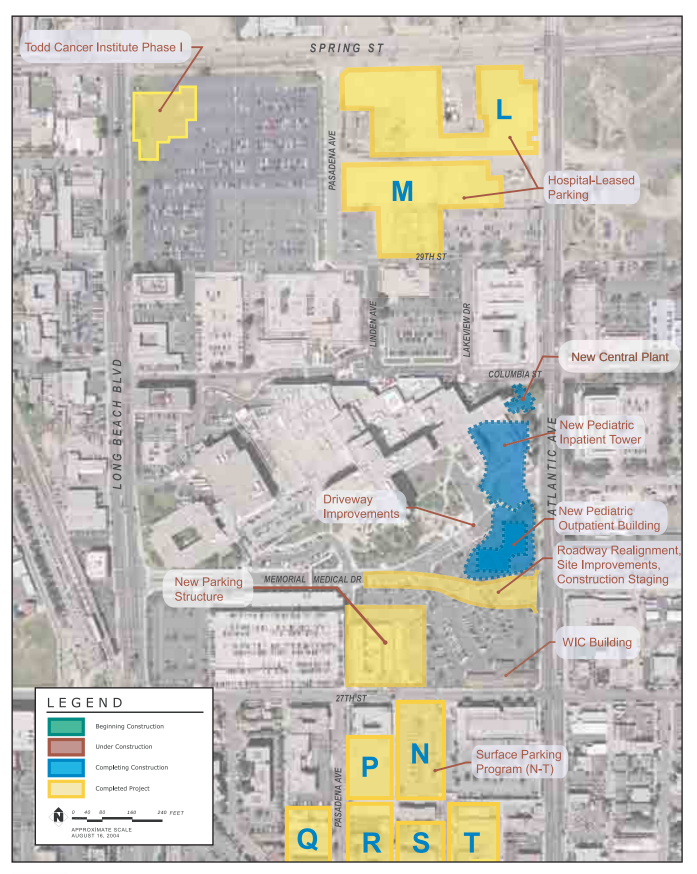




Construction Scenario, Step 3, June 2006 to September 2006









**FIGURE R2.4.8-1E** Construction Scenario, Step 5, June 2007 to January 2008

